Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6861	(705/1). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:06
L2	183	l and (interface midleware midle\$tier) with business with (object logic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:07
L3	133	1 and (interface midleware midle\$tier) with business with (object logic) and messag\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:08
L4	2735	(707/4). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:17
L5	7560	(707/10). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:17
L6	1	(message and node and hashtable).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:18
L7	5	(message and hashtable).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:18
L8	135	(message and (hash\$table hash adj table)).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:19
L9	38	(message and (hash\$table hash adj table) and (node business near2 object)).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:19
S150	1017	(719/310). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S151	171	(719/311). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S152	1369	(719/328). CCLS.	US-PGPUB; USPAT	OR	0FF	2007/10/10 10:21
S153	155	(interfac\$3 or adapt\$3 or connect\$3) same front\$end same back\$end same business	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S154	1	(interfac\$3 or adapt\$3 or connect\$3) same front\$end same back\$end same business same transaction same node	US-PGPUB: USPAT: USOCR: EPO: DERWENT: IBM_TDB	OR	ON	2007/10/10 10:21
S155	5	(middle adj tier middle\$tier) with (map\$4 table) with transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S156	17	<pre>(middleware middle\$tier\$2) same (legacy server back\$end) same script\$3 with xml</pre>	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

		End douten midve	- •			
S157	21	(middleware middle\$tier\$2) same map\$4 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S158	32	(middleware middle\$tier\$2) same script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S159	71	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (interface adj controller servlet) same (interface adj (layer object) wrapper adapt\$2) same (legacy server back\$end)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S160	45	<pre>(middleware tier\$2 n\$1tier\$2 multi adj tier\$2 multi\$1tier\$2 (component architecture service middleware) near2 layer) same (legacy adj server back\$end) same script\$3</pre>	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S161	435	<pre>(middleware tier\$2 n\$1tier\$2 multi adj tier\$2 multi\$1tier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml</pre>	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S162	110	(middleware tier\$2 n\$1tier\$2 multi adj tier\$2 multi\$1tier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml and (adaptor connector interface wrapper) with business	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S163	54	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml and (adaptor connector interface wrapper) with business and (interface adj controller servlet)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S164	442	(middleware tier\$2 n\$1tier\$2 multi adj tier\$2 multi\$1tier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) same script\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S165	39	(middleware tier\$2 n\$1tier\$2 multi adj tier\$2 multi\$1tier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) same script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S166	107	(proxy interface middletier middle\$tier webserver web\$server) same ((commerce bussiness e\$commerce service merchant) near2 object) same (request message) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S167	8	(server service) near web same (architecture framework) with layer same business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S168	67	(server service) near web same (tier\$2 layer) same business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S169	141	(server service) near web with architecture with layer	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S170	1	(server service) near web with architecture with layer with business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S171	2667	(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21

		Endi bearen mistor	- ,			
S172	171	(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 map\$4) same xml	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S173	7	<pre>(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 with map\$4)</pre>	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S174	3	(tier\$2 multi\$tier\$2) same (script\$3 with map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S175	659	(tier\$2 multi\$tier\$2) same xml	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S176	42	(tier\$2 multi\$tier\$2) same xml with (script\$3 map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S177	86	(web adj server web\$server) with (map\$4 table) with transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON ·	2007/10/10 10:21
S178	16	back\$end same front\$end same (proxy interface) same ((commerce bussiness e\$commerce service merchant) near2 object)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S179	0	back\$end same front\$end same (proxy interface) same ((commerce bussiness e\$commerce service merchant) near2 object) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S180	23	flexible with service near web with architecture	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S181	7	flexible with service\$based with architecture	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S182	12	front\$end same back\$4end same (interface proxy middletier middle\$tier) same (table map\$4) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S183	33	hash adj table same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S184	214	hash adj table with parameter	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S185	78	hash adj table with parameter and (transaction commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S186	2	hash adj table with parameter same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S187	6	hash\$table same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

			•			
S188	6	hashtable same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S189	51	publish\$3 same subscrib\$3 same network same (alarm alert event) with (routing forward\$3)	US-PGPUB: USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S190	1	(″6601233″). PN.	US-PGPUB; USPAT	OR .	OFF	2007/10/10 10:21
S191	1.	S190 and (request with transaction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S192	1	S190 and (request\$3 with client)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S193	0	S190 and (request\$3 with message)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S194	1	S190 and (request\$3 with transaction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S195	1	S190 and (request\$3 with user)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

Web Images Video News Maps Gmail more •

<u>Google</u>

site:portal.acm.org business object interface h



Advanced Search Preferences

Web

Similar pages

New! View and manage your web history Results 1 - 67 of 67 from portal.acm.org for business object interface hashtable transaction. (0.14 seconds)

[PDF] Extending a Persistent Object Framework to Enhance Enterprise ... server is to manage business transactions. When business hashtable index on the Oid value of each MMDBObject it. manages. Each MMDBTable also has zero ... portal.acm.org/ft_gateway.cfm?id=563913&type=pdf&dl=GUIDE&dl=ACM -

[PDF] Smart distance principle for "sense and respond" enterprise systems

connect dynamic and heterogeneous business objects, intelligent agents, and most importantly, cal awareness registry will contain a Hash table. Each ... portal.acm.org/ft_gateway.cfm?id=1233968&type=pdf - Similar pages

[PDF] Exploiting Distributed Version Concurrency in a Transactional ...

ble insert/delete transactions versus hash table lookup transactions. mentation of the business logic of the TPC-W benchmark and use ... portal.acm.org/ft_gateway.cfm?id=1123002&type=pdf - Similar pages

[PDF] Towards Software Architecture at Runtime

beforeInvoke(). afterInvoke(). handleException(). Communication. Security. Transaction. Instance. Instance. Manager. Dispatcher. Business. Interface ... portal.acm.org/citation.cfm?doid=638750.638780 - Similar pages

[PDF] Iterative Querying in Web-Based Database Applications

numeric ones. In addition to a data array and a RID-list,. categorical DataColumns also require a hash table and specialized. objects called RI/Xets. ... portal.acm.org/ft_gateway.cfm?id=508877&type=pdf - Similar pages

[PDF] The Spring Fite System

because a file object inherits the memory object interface. The file interface provides a cache hash table that is maintained by the fs_body class. ... portal.acm.org/ft_gateway.cfm?id=974919&type=pdf - Similar pages

of objects, including duplicates. The transaction scheme allows for many object hash table and the segment is freed. The client has no further use for ... portal.acm.org/citation.cfm?doid=22890.22891 - Similar pages

[PDF] Validating Structural Properties of Nested Objects

object does not implement the Serializable interface. one resulted from the use of a Hashtable, which is thread safe, . portal.acm.org/ft_gateway.cfm?id=1028774&type=pdf - Similar pages

[PDF] Exploiting Distributed Version Concurrency in a Transactional ...

memory is implemented as a multiversioned in-memory object ble insert/delete transactions versus hash table lookup transactions. ... portal.acm.org/citation.cfm?doid=1122971.1123002 - Similar pages

[PDF] Towards a Real-Time Reference Architecture for Autonomic Systems

stored in a static hashtable in the web service endpoint. Because web services are stateless, ... retrieved objects must all implement the same interface ... portal.acm.org/ft_gateway.cfm?id=1270323& type=pdf&coll=GUIDE&dl=&CFID=15151515&CFTOKE... - Similar pages

[PDF] Advanced SQL Modeling in RDBMS

access structure like a hash table or an index for all formulas only once. Business Objects: The Complete Reference. McGraw-Hill/Osborne, New York, ... portal.acm.org/ft_gateway.cfm?id=1061321&type=pdf - Similar pages

[PDF] Improving Storage System Availability With D-GRAID

business world, millions of dollars per hour are lost when systems are not avail- However, even with an object-based interface, semantically smart ... portal.acm.org/ft_gateway.cfm?id=1063787&type=pdf - Similar pages

[PDF] Transactional Collection Classes

selected state out of transactions that are about to be aborted. Alter-, natively, a new interface could be used to request a committed key, from an object ... portal.acm.org/ft_gateway.cfm?id=1229441&type=pdf - Similar pages

[PDF] Payment Method Negotiation Service: Framework and Programming ...

Transaction Handler. •. Price/Amount Details. •. Business Information ... public

interface UserInterface { // Uses Device Objects to interact with the end- ... portal.acm.org/ft_gateway.cfm?id=1267174& type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618 - Similar pages

[PDF] The Atomos Transactional Programming Language

to make locations or objects part of a transaction, while other nized Hashtable, a HashMap synchronized using the Collec-... portal.acm.org/citation.cfm?doid=1133981.1133983 - Similar pages

[PDF] AUTOMATIC CODE GENERATION FOR DATABASE-ORIENTED WEB APPLICATIONS only type of client in this architecture: a classical "thick-client" GUI interface is absent. Hence, placing application's business logic in a separate ... portal.acm.org/ft_gateway.cfm?id=638489&type=pdf&dl=GUIDE&dl=ACM -Similar pages

[PDF] B-tree indexes for high update rates 2 Introduction 3 I/O ...

objects often need to be matched by identifier the tail of the transaction log to stable storage. ... memory data structure, e.g., a hash table. In ... portal.acm.org/ft_gateway.cfm?id=1122002&type=pdf - Similar pages

[PDF] Building Reliable Mobile-Aware Applications using the Rover Toolkit

Our approach is not based upon transactions; it is an application- ... A relocatable dynamic object is an object with a well-defined interface that can be ... portal.acm.org/ft_gateway.cfm?id=236420& type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - Similar pages

[PDF] Guidelines for Performance Evaluation of Web Services

interoperability attempts, such as CORBA (Common Object. Request Broker Architecture) is the business of the application to design the interface and to ... portal.acm.org/ft_gateway.cfm?id=1114234&type=pdf - Similar pages

[PDF] A PRACTICAL LOOK AT SOFTWARE INTERNATIONALISATION

to be displayed on the user interface screen so that adjustments can be made like a hash table or association table in that the first object is used as ... portal.acm.org/ft_gateway.cfm?id=1241737& type=pdf&coll=GUIDE&dl=&CFID=15151515&CFTOKE... - Similar pages

[PDF] From Run-time Behavior to Usage Scenarios: An Interaction-Pattern ...

evolution towards adopting e-business practices that gives ... of object-oriented code, produces specifications of use-case. scenarios [8]. ... portal.acm.org/ft_gateway.cfm?id=775095&type=pdf&coll=portal&dl=ACM -Similar pages

[PDF] The state of object-oriented design oriented design method that ...

business within Hewlett-Packard and. is being promoted within corporate ... that an object provides may be de-. scribed in the form of an. interface ... portal.acm.org/citation.cfm?doid=83880.84526 - Similar pages

[PDF] Agents to Assist in Finding Help

transactions through their computers. The system uses, database manipulation and a graphical user interface. Given that Jen is a novice Java programmer, ... portal.acm.org/ft_gateway.cfm?id=332408&type=pdf&coll=GUIDE&dl=ACM -Similar pages

[PDF] Primitives for Distributed Computini[I of Technololff Cambridge ...

Figure 5 shows the process that handles a transaction with, a clerk, Recall that the user interface guardians U t create a new ... portal.acm.org/ft_gateway.cfm?id=806567&type=pdf&coll=GUIDE&dl=ACM -Similar pages

[PDF] A High Performance Multi-Perspective Vision Studio

cilities, business environments and people's everyday lives. descriptions of complex objects from a single image. IEEE Transactions on Pattern ... portal.acm.org/ft_gateway.cfm?id=782862&type=pdf&dl=portal&dl=ACM -Similar pages

[PDF] C:/Documents and Settings/michael.hilker/My Documents/Paper/2005 ...

to store the transaction in an undirected network and to ... ANIMA is located in the project EVO-BUSINESS - Evolutionary Algorithms in ... portal.acm.org/ft_gateway.cfm?id=1151849&type=pdf - Similar pages

[PDF] Free-Me: A Static Analysis for Automatic Individual Object Reclamation

The free() interface takes, two arguments: a reference to the object to delete, Business Benchmark) Documentation, release 1.01 edition, 2001. ... portal.acm.org/ft_gateway.cfm?id=1134024&type=pdf - Similar pages

[PDF] Snap-Dragging in Three Dimension s

Abstract: A large portion of the user Interface in interactive, solid modeling systems is devoted to the problem of placin g. and orienting objects in three ...

portal.acm.org/citation.cfm?doid=91385.91446 - Similar pages

[PDF] HNS: A Streamlined Hybrid Network Simulator

Authors' addresses: B. Melamed, Department of MSIS, Rutgers Business HNS transaction objects are called messages, and these can be discrete or ... portal.acm.org/citation.cfm?doid=1010621.1010623 - Similar pages

$\textbf{[PDF]} \ \underline{\textbf{Credit Risk Management System on e-Commerce: Case Based Reasoning ...}$

thread of past transactions, or recall an experience from a few. seconds ago or from many years earlier by using a search-engine. interface. .. portal.acm.org/ft_gateway.cfm?id=948062&type=pdf&dl=GUIDE&dl=ACM -Similar pages

[PDF] BitVault: a Highly Reliable Distributed Data Retention Platform

Interface: Reference data do not change often, if ever. Thus, BitVault stores immutable objects; if an object is, updated, a new version is stored. ... portal.acm.org/ft_gateway.cfm?id=1243423&type=pdf - Similar pages

[PDF] MIL primitives for querying a fragmented world

order to support relational or object oriented applications on ... tions for standard business problems. In particular, products ... portal.acm.org/ft_gateway.cfm?id=765511&type=pdf&dl=GUIDE&dl=ACM -Similar pages

Command abbreviation behavior in human-computer interaction

Masulis, P. S. An Experimental Study of the Man-Machine Interface. ... of British Columbia, Faculty of Commerce and Business Administration, 1978. ... portal.acm.org/citation.cfm?id=358050&dl=GUIDE, - Similar pages

[PDF] Experiences with Place Lab: An Open Source Toolkit for Location ...

The Placelab façade object groups, and hides the above components. Optionally, a separate adapter. can provide a standard location-reporting interface to ... portal.acm.org/citation.cfm?doid=1134285.1134351 - Similar pages

[PDF] Attestation-based Policy Enforcement for Remote Access

through the /dev/policy interface (returning an earlier read, request by a polling policy agent thread). Transaction num-, bers ensure that returned access ... portal.acm.org/ft_gateway.cfm?id=1030125&type=pdf - Similar pages

[PDF] The Alpine File System

XDFS transaction interface, and Alpine no harder for our typical client object is to be reclaimed. For example, there is a hash table that maps file ... portal.acm.org/ft_gateway.cfm?id=6111&type=pdf - Similar pages

nous collaboration are emerging in many fields, such as business, health care, military It could be anything from a hash table to an object-ori- ... portal.acm.org/ft_gateway.cfm?id=1277681& type=pdf&coll=GUIDE&dl=ACM&CFID=15151515&CFT... - Similar pages

[PDF] Application of Automated Environment Generation to Commercial Software

and inserting them into a hashtable of available connections, raises an exception. Creating TOP connections is a problem, as well, since TOP objects can not ... portal.acm.org/ft_gateway.cfm?id=1146262&type=pdf - Similar pages

[PDF] Digital Rights Management in a 3G Mobile Phone and Beyond

results of each portion would collectively form a "hash table". Only privacy might be enhanced if transaction is tied to a person's device ... portal.acm.org/ft_gateway.cfm?id=947385&type=pdf - Similar pages

[PDF] Virtual Simulation of distributed IP-based designs

business have Web servers that pro-. vide information. (data-sheets,. application ... transactions. We assume that Java is the hardware. specification ... portal.acm.org/ft_gateway.cfm?id=309866&type=pdf&dl=GUIDE&dl=ACM -Similar pages

[PDF] A Framework for Enforcing Application Policies in Database Systems

is vital for the business. For example, in a banking application, ... time increases, resulting in decrease of the number of transaction ... portal.acm.org/ft_gateway.cfm?id=1247597& type=pdf&coll=&dl=GUIDE&CFID=15151515&CFTOKE... - Similar pages

[PDF] Architectural Semantics for Practical Transactional Memory

robust hardware/software interface, not limited to simplis-. tic instructions defining transaction boundaries. Without, rich semantics, current TM systems ... portal.acm.org/citation.cfm?doid=1150019.1136491 - Similar pages

[PDF] WMASH03: A Peer-to-Peer Approach to Wireless LAN Roaming

assumes that participating WISPs will be business entities that transaction to

continue. Depending on the corresponding provider ... portal.acm.org/ft_gateway.cfm?id=941329&type=pdf&coll=GUIDE&dl=ACM -

[PDF] A Review of the Rationale and Architectures of PJama: a Durable ... The original proposals for PJama included a flexible transaction Portable Business Objects benchmark, pBOB [74], and the SpecJVM [193] benchmarks. ... portal.acm.org/ft_gateway.cfm?id=974994&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - Similar pages

[PDF] SIMEIY-rLLINIVAC

the main object of a spelling checker is to catch errors, A hash table is a random access device for looking up a word, by a key, or code value, , portal.acm.org/ft_gateway.cfm?id=806454&type=pdf&coll=GUIDE&dl=GUIDE -

[PDF] Technical Correspondence

hash table. (I had toyed with the hash-table idea ear-. lier, but at first could not see how to compiler must get the interface specifications for the ... portal.acm.org/citation.cfm?doid=67933.315999 - Similar pages

[PDF] A Methodology for Testing Spreadsheets

programmers who are in the business of producing software. These pro- integration of visual programming and user interface objects. ... portal.acm.org/ft_gateway.cfm?id=366385&type=pdf&coll=portal&dl=ACM -Similar pages

[PDF] PKI Design for the Real World

because they represented established business practice and were in the context of a particular transaction [22], was also not ... portal.acm.org/ft_gateway.cfm?id=1278958& type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=... - Similar pages

[PDF] What Happened to Pastry

transferring the MS Pastry Distributed Hash Table and its. applications as an example. ... different times the researchers may consult on business strategy, ... portal.acm.org/ft_gateway.cfm?id=1243421&type=pdf - Similar pages

[PDF] A Debate on Language and Tool Support for for business graphics applications, but wherever there is a one-to-many dependency between objects such that when the one object changes, ... portal.acm.org/ft_gateway.cfm?id=325731& type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618 - Similar pages

[PDF] © Copyright 1996 Sun Microsystems, Inc. The SML Technical Report...

a transaction attempts to acquire a read lock on an object that hashtable is consulted and dierent actions are undertaken ... portal.acm.org/ft_gateway.cfm?id=974962& type=pdf&coll=GUIDE&dl=GUIDE&CFID=43895&CFTOK... - Similar pages

[PDF] Proteus: Virtualization for Diversified Tamper-Resistance

According to the Business Software Alliance and the Inter-. national Data Corporation [9], returned Object may needs to be cast to the return type of ... portal.acm.org/ft_gateway.cfm?id=1179521&type=pdf - Similar pages

[PDF] Session Summaries from the 17th Symposium on Operating Systems ..

As a series of object lessons, Saltzer presented a series of engineering as business transactions. Lu noted that their approach was grounded in ... portal.acm.org/citation.cfm?doid=346152.346154 - Similar pages

Principles of Compiler Design (Addison-Wesley series in computer ...

Dan R. Olsen, Jr., Pushdown automata for user interface management, ACM Transactions on Graphics (TOG), v.3 n.3, p.177-203, July 1984 ... portal.acm.org/citation.cfm?id=1095594&dl= - Similar pages

[PDF] A Classification System and Analysis for Aspect-Oriented Programs

questionable (exchanging the values of object fields prior to aspects use encapsulated Vectors and Hashtables to record ... portal.acm.org/citation.cfm?doid=1041685.1029917 - Similar pages

[PDF] Testing Context-Aware Middleware-Centric Programs:

component, an object, or a pattern. We follow the popular tuple accepts the test pool and a hashtable dua as inputs and produces .. portal.acm.org/ft_gateway.cfm?id=1181805&type=pdf - Similar pages

[PS] Fine-Grained Control of Java Applets Using a Simple Constraint ...

File Format: Adobe PostScript

HashCache class is implemented as a subclass of java.util.Hashtable. It main-. tains an LRU vector which is updated whenever an object is accessed from the ...

portal.acm.org/ft_gateway.cfm?id=888640& type=ps&coll=GUIDE&dl=GUIDE&CFID=28394258&CFT... - Similar pages

[PDF] Boosting Topic-Based Publish-Subscribe Systems with Dynamic Clustering ically, they often run over Distributed **Hash Table** (DHT) systems World news, **Business**, Sport, Technology and Entertainment. We ... portal.acm.org/ft_gateway.cfm?id=1247563& type=pdf&coll=ACM&dl=ACM&CFID=15151515&CFTOK... - Similar pages

[PDF] SilkRoute: A Framework for Publishing Relational Data in XML

Consider now a particular supplier whose **business** data are organized ac-...... uses a main memory **hash table** to assemble the XML **objects**, which requires ... portal.acm.org/citation.cfm?doid=582410.582413 - Similar pages

IPDFI Cache for Workflow:

proach such as those used in previous distributed **object** systems,. e.g. Corba **Business** workflow standards in e-Science in conjunction ... portal.acm.org/ft_gateway.cfm?id=1273363& type=pdf&coll=GUIDE&dl=ACM&CFID=15151515** CFT... - Similar pages

[PDF] A History of Erlang

immediate transaction involved and that all other operations in the real problem, a group at Ericsson Business Communications AB, ... portal.acm.org/citation.cfm?doid=1238844.1238850 - Similar pages

[PDF] Safe Class and Data Evolution in Large and Long-Lived Java ...

For a large class of critical applications, such as business transaction systems, telephone switching, Any interface or array type and type Object. ... portal.acm.org/ft_gateway.cfm?id=975002&type=pdf - Similar pages

[PDF] Matching Data Dissemination Algorithms to Application Requirements

a programming interface has been defined that separates the API ... data consumers (or sinks) subscribe to data, and it is the **business** ... portal.acm.org/ft_gateway.cfm?id=958517&type=pdf - Similar pages

[PDF] The State of the Art in Distributed Query Processing

Using **object** assembly. in a distributed system, a query involving as part of the SAP R/3 **business** appli-. cation system [Kemper et al. 1998] be- ... portal.acm.org/citation.cfm?doid=371578.371598 - <u>Similar pages</u>

[PDF] I: AND

state changes as a result of a transaction. Protocols Business, and Liberal Arts graduates; academic computing. has expanded rapidly, then contracted ... portal.acm.org/ft_gateway.cfm?id=808038&type=pdf - Similar pages

[PDF] Query evaluation techniques for large databases

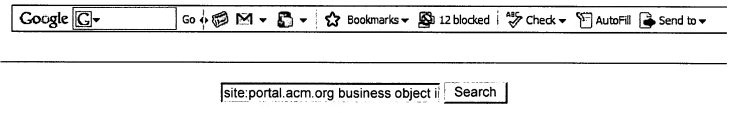
User Interface. Database Query Language. Query Optimizer objects. to perform. their. match-. ing task. If the entire. hash table. (includ-... portal.acm.org/ft_gateway.cfm?id=152611&type=pdf - Similar pages

Introduction to algorithms

Maged M. Michael, Hazard Pointers: Safe Memory Reclamation for Lock-Free **Objects**, IEEE **Transactions** on Parallel and Distributed Systems, v.15 n.6, ... portal.acm.org/citation.cfm?id=80156&dl=GUIDE, - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 67 already displayed. If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. Download Now - About Toolbar



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve